TITLE

"IMMUNITY TO VARIATIONS IN LIMITED RESOURCES, PROVIDED TO AN OBJECT WITH A DUAL INTERFACE"

SUMMARY

A process of immunity to the variations in resources of a portable object comprising a processor block, at least two communication and/or supply contact and/or contactless interfaces, with the said process comprising at least one control step of a status of availability of at least one resource on one of the interfaces and a step of selection of resource(s).

The process is distinguished in that it comprises the following steps according to which an interruption signal is generated to the processor block during a variation in the availability of the resource(s) and in that the processor processes the interrupt signal in order to allow selection of the resources.

The invention also relates to the associated portable object.

Figure 7.